Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41	((flexible flex\$3 flexable) near5 (keypad keymat keyboard (key adj (pad mat board)))) same (capacitance capacitive capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 13:06
L2	1	("6924789").URPN.	USPAT .	OR	ON	2008/01/03 10:13
L4	. 25	("20020049070" "20020054030" "4224615" "4394643" "4499343" "5463388" "5666113" "5869790" "5896127" "5909211" "5917906" "5920310" "5988902" "6130665" "6204839" "6243080" "6259044" "6373265" "6388660" "6396483" "6518958" "6636203" "6704005" "6819316" "6924789").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2008/01/03 10:15
L5	10	("20010046081" "20040041967" "20040108193" "5675361" "5887995" "5988902" "6224278" "6288707" "6498600" "6680731").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/03 10:29
L7	503	(keypad keymat (key adj (pad mat)) (keyboard near10 (flexible rubber))) with (capacitance capacitive capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON .	2008/01/03 13:07
L8	282	17 and (thin\$4 thick\$4 flexible)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 13:10.
L9	281797	(("324") or ("341") or ("345")).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/03 13:10
L10	74	L9 and 17 and (thin\$4 thick\$4 flexible)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 13:37
L11	3761	(dielectric di-electric) near10 rubber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 13:38
L12	148	19 and ((dielectric di-electric) near10 rubber).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 13:48
L13	25	19 and ((dielectric di-electric) with (thin flexible) with rubber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 13:48
L14	6	("6137427").URPN.	USPAT	OR	ON	2008/01/03 13:51
S1	2	("20050030048").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/03 10:11

S2	8177	((324/658,660,661,673) or (341/20,22,33) or (345/168,173,174,176)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/24	13:36
S3	352460	keypad OR key-pad OR "key pad" OR keyboard OR key-board OR "key board"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/10/24	13:22.
S4	64252	(capacitive OR capacitor OR capacitance) NEAR3 (sens\$3 OR detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04	10:05
S6	410384	(transparent OR clear OR see-through OR "see through") NEAR2 (layer OR sheet OR film OR coat\$3 OR material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04	10:05
S7	840725	flex\$3 OR stretch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04	10:06
S8	21	S2 AND S3 AND S4 AND S6 AND S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03	15:26
·S9	13	(robert NEAR2 bolender) OR (benjamin NEAR2 rubenson)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/10/03	15:26
S10	2068562	transparent OR clear OR see-through OR "see through"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04	10:05
S11	64277	(capacitive OR capacitor OR capacitance) NEAR3 (sens\$3 OR detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04	10:05
S12	840905	flex\$3 OR stretch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04	10:06
S13	352642	keypad OR key-pad OR "key pad" OR keyboard OR key-board OR "key board"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04	10:06
S14	8184	((324/658,660,661,673) or (341/20,22,33) or (345/168,173,174,176)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24	12:31

1/3/08 4:27:25 PM

S15	9	S14 AND S13 AND (S10 WITH S11) AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 11:08
S16	14	S14 AND (S10 WITH S11) AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/04 11:08
s17	5	\$16 NOT \$15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 11:21
S18	8748	conduct\$3 NEAR1 bridg\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/10/04 11:21
S19	5	S14 AND S11 AND S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/04 11:22
s20	29912	(electrode oR capacit\$4) NEAR pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 11:29
S21	63	S14 AND S11 AND S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/04 11:30
S22	14206	(capacitive OR capacitance) NEAR1 (sensor OR sensing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:09
S23	60969	touchscreen OR touchpanel OR (touch NEAR (screen OR panel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:10
S24	682	S22 AND S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:10
s25	546932	bridge	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:10
S26	76	S22 AND S23 AND S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/10/24 10:21

1/3/08 4:27:25 PM

("20020180707") or ("20020021280") or ("20020049070") or ("6002594") or ("6188391")).PN. S36							
S28 26 (S22 WITH S27) AND S23 US-PGPUS, USANT, USCON, USC	S27	2008107	pattern\$3 OR layout OR (lay NEAR out)	USPAT; USOCR;	.OR	ON	2005/10/24 10:22
S22 S22			·	DERWENT;			
S30 S30	S28	26	(S22 WITH S27) AND S23	USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/10/24 10:40
S31 38 S22 AND S30 USPAT; USCOR; EPG; JPG) DEMENT; ISM_TDB USPAT; USCOR; EPG; JPG, EPG	S29	292 _.	(\$22 WITH \$27)	USPAT; USOCR; EPO; JPO; DERWENT;	OR ·	ON	2005/10/24 10:40
S32 S	s30	60307	honeycomb OR (honey NEAR comb)	USPAT; USOCR; EPO; JPO; DERWENT;	OR	ОИ	2005/10/24 10:40
S32 S	S31	38	•	USPAT; USOCR; EPO; JPO; DERWENT;	OR .	ON	2005/10/24 10:40
S33 2 ("6243080").PN.	s32		("20030025679").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/10/24 10:58
S35	s33	2	("6243080").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/10/24 10:59
("20020180707") or ("20020021280") or ("20020049070") or ("6002594") or ("6188391")).PN. S36	S34	2	("5675361").PN.	USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/10/24 10:59
S37 1 "5349303".PN.	S35	14	("20020180707") or ("20020021280") or ("20020049070") or ("6002594") or	USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/10/24 11:00
S38 1 "5543590".PN. USPAT; OR ON 2005/10/24 11:03 USPAT; OR ON 2005/10/24 11:03 USPAT; OR ON 2005/10/24 11:09 USPAT; OR ON 2005/10/24 11:09 USPAT; OR ON 2005/10/24 11:06 USPAT; OR ON 2005/10/24 11:07	S36	1	"5305017".PN.		OR	ON	2005/10/24 11:03
S39 1 "5565658".PN. USPAT; USPA	S37	1	"5349303".PN.	1	OR	ON	2005/10/24 11:03
S40 1 "5757368".PN. USPAT; USPA	S38	1	"5543590".PN.	i	OR .	ОИ	2005/10/24 11:03
S41 1 "5767457".PN. USPAT; USPA	s39	1	"5565658".PN.	1	OR	ON	2005/10/24 11:09
S42 1 "5869790".PN. USPAT; OR ON 2005/10/24 11:06 USPAT; OR ON 2005/10/24 11:07 USPAT; OR ON 2005/10/24 11:07	S40	1	"5757368".PN.	1	OR	ON	2005/10/24 11:06
USOCR USOCR USPAT; OR ON 2005/10/24 11:07	S41	1	"5767457".PN.	1	OR	ON	2005/10/24 11:06
	\$42	1	"5869790".PN.		OR	ON	2005/10/24 11:06
	S43	1	"5869790".PN.		OR	ON	2005/10/24 11:07

S44	1	"5926171".PN.	HCDAM.	Lon	Lov	2005 /10 /24 11 03
544	1	"5926171".PN.	USPAT; USOCR	OR	ON	2005/10/24 11:07
S45	2	("5917906").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 11:09
S46	2	("20030030628").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 11:10
S47	2	("6704005").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 11:10
S48	5	"6188391"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:06
S49 ·	16046	(opening OR gap OR hole) WITH electrode WITH light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:10
S50	33	S22 AND S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/24 12:10
S51 _.	8263	((178/18.06) or (324/658,660,661,673) or (341/20,22,33) or (345/168,173,174,176)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/24 12:32
S52	8263	((178/18.06) or (324/658,660,661,673) or (341/20,22,33) or (345/168,173,174,176)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF .	2005/10/24 12:32
S53	65770	(capacitance OR capacitive OR capacitor) NEAR3 (sens\$3 OR detect\$3 OR touch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:15
S54	1042991	transparen\$3 OR translucen\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:06
S55	205565	opaque .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:35

S56	554429	(opening OR hole OR gap OR aperture OR breach OR break OR cavity OR crevice OR cut OR discontinuity OR orifice OR perforation OR recess OR slit OR slot OR space OR window) WITH light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:37
S57	7	S52 AND S53 AND S54 AND (S55 SAME S56)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:38
S58	1	"6403904".PN.	USPAT; USOCR	OR	ОИ	2005/10/24 12:46
S59	1	"6137072".PN.	USPAT; USOCR	OR	ON	2005/10/24 12:46
S60	1	"6016134".PN.	USPAT; USOCR	OR	ON	2005/10/24 12:47
S61	1	"6016134".PN.	USPAT; USOCR	OR	ON	2005/10/24 12:47
S62	1	"5917165".PN.	USPAT; USOCR	OR	ON	2005/10/24 12:47
S63	1	"5917165".PN.	USPAT; USOCR	OR	ON	2005/10/24 12:48
S64	27	(("20030025679") or ("6243080") or ("5675361") or ("5909210") or ("5341133") or ("20020180707") or ("20020021280") or ("20020049070") or ("6002594") or ("6188391") or ("5917906") or ("20030030628") or ("6704005")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/10/24 12:56
S65	122657	(transparen\$3 OR translucen\$3) WITH (sensor OR sensing OR electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:07
S66	51042	(deform\$4 OR flex\$4 OR stretch\$4) WITH switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/10/24 13:23
S67	9	S52 AND S53 AND S65 AND S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:34
S68	355791	keypad OR (key NEAR pad) OR keyboard OR (key NEAR board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:49
S69	794	keymat OR (key NEAR mat)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:22
S70	2681439	deform\$4 OR flex\$4 OR stretch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:23

S71	4	S52 AND S53 AND S68 AND S69 AND S70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:34.
S72	75	S53 AND S65 AND S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:34
S73	8	S53 AND S68 AND S69 AND S70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/10/24 13:35
S74	4	S73 NOT S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:35
S75	1658	S68 AND S70 AND S53 AND switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:50
S76	201	S52 AND S68 AND S70 AND S53 AND switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:51
S77	85	S52 AND S68 AND S53 AND (S70 SAME switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:59
S78	37	S52 AND S68 AND S53 AND (S70 SAME switch\$3) and (transparen\$4 OR transluc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/24 14:00
S79	. 1	"4948232".PN.	USPAT; USOCR	OR	ON	2005/10/24 14:07
S80	1	"4823311".PN.	USPAT; USOCR	OR	ОИ	2005/10/24 14:07
S81	1	"4789858".PN.	USPAT; USOCR	OR	ON	2005/10/24 14:07
S82	1	"4785564".PN.	USPAT; USOCR	OR	ON	2005/10/24 14:07
S83	12371	(conduct\$3 OR carbon) NEAR1 ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:16
S84	1042991	transparen\$3 OR translucen\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:16

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S85	3381408	light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/24	15:16
S86	65770	(capacitance OR capacitive OR capacitor) NEAR3 (sens\$3 OR detect\$3 OR touch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:15
S87	12371	(conduct\$3 OR carbon) NEAR1 ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON ·	2005/10/24	15:26
S88	1042991	transparen\$3 OR translucen\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:16
S89	3381408	light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:16
S90	122657	(transparen\$3 OR translucen\$3) WITH (electrode OR sensor OR sensing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:16
S91	60	S86 AND S87 AND S89 AND S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/24	15:28
S92	9	((conduct\$3 OR carbon) NEAR1 ink) WITH (minimiz\$3 OR maximiz\$3 OR reduc\$3 OR increas\$3 OR lessen OR improv\$3 OR eliminat\$3) WITH (light OR indicia OR visual)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:32
S93	198	S86 AND "L7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:28
S94	0	S86 AND S92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/10/24	15:28
S95	305	((conduct\$3 OR carbon) NEAR1 ink) SAME (minimiz\$3 OR maximiz\$3 OR reduc\$3 OR increas\$3 OR lessen OR improv\$3 OR eliminat\$3) SAME (light OR indicia OR visual)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:34
S96	44	S86 AND S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24	15:33

S97	76	((conduct\$3 OR carbon) NEAR1 ink) SAME ((minimiz\$3 OR maximiz\$3 OR reduc\$3 OR increas\$3 OR lessen OR improv\$3 OR eliminat\$3) WITH (light OR indicia OR visual))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/10/24 15:34
S98	. 9	S86 AND S97	IBM_TDB US-PGPUB; USPAT;	OR	ON	2005/10/24 15:34
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S99	8616	((324/658,660,661,673) or (341/20,22,33) or (345/168,173,174,176)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/24 14:00
S100	1	S99 AND ((capacitive ADJ sensor) WITH (opaque OR transparent) WITH (light OR illuminat\$3) WITH (key OR button OR design OR number OR letter OR character))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/03/24 13:58
S101		(capacitive ADJ sensor) WITH (opaque OR transparent) WITH (light OR illuminat\$3) WITH (key OR button OR design OR number OR letter OR character)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/03/24 13:58
S102	5	S99 AND (sensor WITH (opaque OR transparent) WITH (light OR illuminat\$3) WITH (key OR button OR design OR number OR letter OR character))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 14:00
s103	223	(sensor WITH (opaque OR transparent) WITH (light OR illuminat\$3) WITH (key OR button OR design OR number OR letter OR character))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR .	ON	2006/03/24 14:00
S104	252193	(("324") or ("341") or ("345")).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2008/01/02 17:52
S105	27	S104 AND (sensor WITH (opaque OR transparent) WITH (light OR illuminat\$3) WITH (key OR button OR design OR number OR letter OR character))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/03/24 14:26
S106	2	("6924789").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/24 14:02
S107	10	("20010046081" "20040041967" "20040108193" "5675361" "5887995" "5988902" "6224278" "6288707" "6498600" "6680731").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 14:02
S108	0	("6924789").URPN.	USPAT	OR	ON	2006/03/24 14:25
S109	497	S104 AND ((sens\$3 OR sensor) SAME (opaque OR transparent) SAME (light OR illuminat\$3) SAME (key OR button OR design OR number OR letter OR character))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 14:27

S110	41	S99 AND ((sens\$3 OR sensor) SAME (opaque OR transparent) SAME (light OR illuminat\$3) SAME (key OR button OR design OR number OR letter OR character))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 14:27
S111	309	((keypad keymat (key adj pad mat) rubber) with (capacitive capacitance capacitor) with (integrat\$3 thin\$3 slim\$3 thick\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 17:53
S112	281609	(("324") or ("341") or ("345")).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/02 17:52
S113	34	S112 and S111	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 17:53
S114	106	((keypad keymat (key adj pad mat)) with (capacitive capacitance capacitor) with (integrat\$3 thin\$3 slim\$3 thick\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 17:55
S115	19	S112 and S114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 17:54
S116	303	(keypad keymat (key adj pad mat) rubber) near10 (within inside in integrat\$3) near10 (capacitive capacitance capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/01/02 17:58
S117	185	(keypad keymat (key adj pad mat) rubber) near10 (within inside integrat\$3) near10 (capacitive capacitance capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 17:58
S118	379	(324/661).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/02 18:05
S119	7	S118 and (keymat keypad (key adj (mat pad)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 18:06